

## Warren L. Stevens - PE

Randall Rhoades

265 Main Street, PO Box 1466, Charlestown, NH 03603 • Phone: (603) 826-5873 • Fax: (603) 826-4210 • mwsoils@myfairpoint.net

May 26, 2011

Q-2

Nuclear Materials Safety Branch U.S. Nuclear Reg. Comm. Reg. 1 475 Allendale Road King Of Prussia, PA 194036 Atten: Sattar Lodhi, Ph.D.

03038435

44-30292-01 03034109 (TLAMINATION) MANAL WITH IN

RE: License #28-31436-01

Dear Sattar,

We are submitting the following regarding changes to our NRC license.

5.1. Description of Transaction:

M and W Soils Engineering, (M & W), is purchasing the assets and business name of Bohn & Associates of 38 "A" Street, Wilder, VT. M & W Soils Engineering, Inc. will also assume control of the Bohn & Associates location.

Bohn & Associates will become a division of M & W Soils Engineering, Inc.

Contact Information: (per current NRC License #28-31436-01 M & W Soils Engineering, Inc. P O Box 1466 Charlestown, NH 03603

R.S.O.: Warren L. Stevens, President

Tel.: 603-826-5873

M & W Soils Engineering, Inc. will be purchasing two, Humboldt Model 5001C portable moisture density gauges.

Bohn & Associates has a current N.R.C. license, (#44-30292-01).

5.2: Changes in Personnel:

There will be no changes in user personnel. Current employees of Bohn & Associates will have the option to continue employment with M & W Soils

575235 / 575270 NMSS/RGN1 MATERIALS-002 M & W Soils Engineering, Inc. May 26, 2011 Page 2

Engineering, Inc. All Bohn & Associate employees currently trained to used gauges are properly trained. Lee Bohn will no longer be a R.S.O. Warren L. Stevens will be the R.S.O. for the combined company.

5.3 Changes in Location, Equipment, and Procedures:

There will be no changes in locations. M & W Soils Engineering, Inc., located in Charlestown, NH will assume control of the Bohn & Associates location in Wilder, VT. Gauges may be stored at either location.

## 5.4 Surveillance Records:

Warren L. Stevens, R.S.O., for M & W Soils Engineering, Inc. has inventoried the two Humboldt gauges owned by Bohn & Associates. Leak test results dated April 19, 2011 were observed and are acceptable. M & W Soils Engineering, Inc. required leak tests on a six month interval. Gauges are stored in a locked enclosure, as required by M & W Soils Engineering, Inc.

The required surveillance has been completed by Warren L. Stevens.

## 5.5 Decommissioning:

No gauges will be decommissioned.

All current records regarding the two Bohn & Associates gauges will be transferred to M & W Soils Engineering, Inc.

Current Leak Tests indicate there is no contamination or likelihood of contamination from the gauges.

## 5.6 Transferee's Commitment:

M & W Soils Engineering, Inc. has a current N.R.C. license for the authorized use of similar gauges. Licensed material will be used by trained personnel, per M & W Soils Engineering's March 17, 2011 application and subsequent license.

M & W Soils Engineering, Inc. agrees to abide by all constraints, license conditions, requirements, representations, and commitments identified in an attributed to our existing N.R.C. license.

We have no knowledge of open inspection or enforcement issues.

M & W Soils Engineering, Inc.

Warren L. Stevens

Bohn & Associates

Rohn